

**Supplemental Information Disclosure Statement  
PTO-1449**

Abstract DE 4339154 A1

An anaesthetic protocol system has a number of vital parameters, such as blood pressure, heart rate, monitored (MDn) in real-time and fed over an interface (IF1.2) a database (DB1). A real-time characteristic indicating trends is established and stored in memory.

The memory operates on a ring cycle, such that the oldest cycle is overwritten by the latest. Snap-shots of sections of the characteristic can be obtained and entered into a second memory (DB2) for examination and use.